

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	hikida with koichi.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:46
L3	16	yamashita with masaya.in. and (azimuth (earth near magnetism))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 14:00
L7	4	asahi with kasei with emd with corporation.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:59
L8	73	702/150.ccls. and (azimuth (earth near magnetism))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:04
L16	80	(azimuth (earth near magnetism)) and (("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3) same distance same (reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 14:46
L17	17	(azimuth (earth near magnetism)) and (("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3) same distance same (reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3)) and ((offset displacement) with (azimuth (earth near magnetism)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:01
L19	1	702/150.ccls. and (earth and magnetism and reference and offset and statistic\$3 and distance and minimum).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:05
L20	1	(earth and magnetism and reference and offset and statistic\$3 and distance and minimum).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:05

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	7	hikida with koichi.in.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:46
L3	16	yamashita with masaya.in. and (azimuth (earth near magnetism))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 14:00
L7	4	asahi with kasei with emd with corporation.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 13:59
L8	73	702/150.ccls. and (azimuth (earth near magnetism))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:49
L16	80	(azimuth (earth near magnetism)) and (("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3) same distance same (reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 14:46
L17	17	(azimuth (earth near magnetism)) and (("2"\$axis "3"\$axis two\$dimension\$3 three\$dimension\$3) same distance same (reference predetermin\$3 threshold) same (minimum small\$3 zero minimal low\$3)) and ((offset displacement) with (azimuth (earth near magnetism)))	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:01
L19	1	702/150.ccls. and (earth and magnetism and reference and offset and statistic\$3 and distance and minimum).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:05
L20	1	(earth and magnetism and reference and offset and statistic\$3 and distance and minimum).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:05

EAST Search History

L22	219	342/140.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:53
L26	0	342/140.ccls. and (reference and offset and statistic\$3 and distance and minimum).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/09/22 15:53